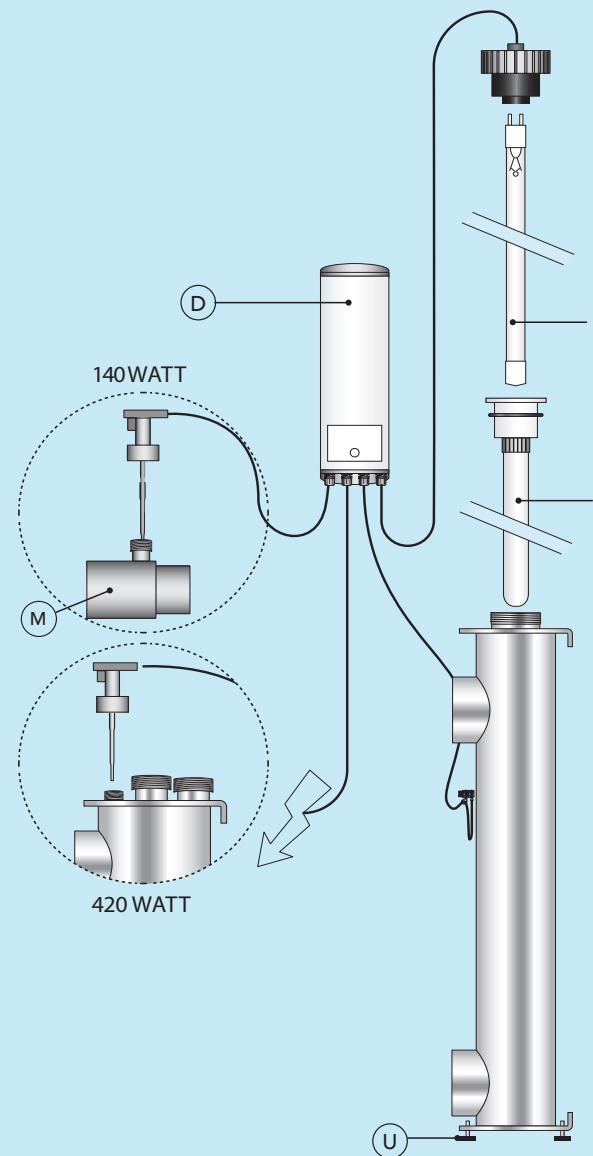


Spare parts

ART. NUMBER	DESCRIPTION
BP07082	Buster UV-C 80W
BP07132	Buster UV-C 140W Amalgam
BP07392	Buster UV-C 420W Amalgam
F980010	Lamp LightTech T5 80W 4P Base X
F980020	A Lamp LightTech T6 140W Amalgam 4P Special Base X AM
QG075	B Quartz glass VSC 855x31 mm AM
E800912	C O-Ring for quartz sleeve (3 pieces)
EP080020	Electrics for Blue Lagoon Buster 80W
EP130016	D Electrics for Blue Lagoon Buster 140W incl. flow switch
EP390005	Electrics for Blue Lagoon Buster 420W incl. flow switch
B212130	Housing for Blue Lagoon Buster 80W
B212131	E Housing for Blue Lagoon Buster 140W
B212120	Housing for Blue Lagoon Buster 420W
B290020	Reduction piece 63/63 3/4" screw-thread for flow switch
B290021	M Reduction piece 60,3/60,3 3/4" screw-thread for flow switch
E801533	U Adjustable foot



Technical specifications

	BUSTER UV-C 80W	BUSTER UV-C 140W AMALGAM	BUSTER UV-C 420W AMALGAM
Rec. flow for 30 mJ/cm ²	15 m ³ /h	23 m ³ /h	49 m ³ /h (for 40 mJ/cm ²)
Max. pressure	4 bar	4 bar	4 bar
Max. flow	20 m ³ /h	28 m ³ /h	49 m ³ /h
Diameter unit Ø	114mm	154 mm	219mm
Length unit	930 mm	930 mm	930 mm
Diameter in-outlet Ø	2" male threaded	2,5" male threaded	3" male threaded
Housing material	316L	316L	316L
Electronic ballast	230V AC 50/60Hz	230V AC 50/60Hz	230V AC 50/60Hz
Lamp power	80W	140W	3 x 140W
Lamp	VGE T5 80W	VGE T6 140W Amalgam 4P	3x T6 140W Amalgam 4P
Operating environment ballast temp.	1-40 °C	1-40 °C	1-40 °C
Lifespan lamp	9.000 h	16.000 h	16.000 h
Indicator	✓	✓	✓
Replace lamp alert	✓	✓	✓
Flow switch	-	✓	✓